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FRESNEL LENS SETTINGS

1. <u>PURPOSE</u>: To define procedures for U-2 carrier operations utilizing the Mark 6 Fresnel Lens Optical Landing System. This system will provide the pilot with a visual indication of his relative position with respect to a prescribed glide slope.

2. DEFINITIONS:

- a. Lens Distance from Center. Distance from center line of landing area to center line of the Fresnel Lens.
- b. Lens Factor A. Represents the number of feet the glide slope will be raised or lowered vertically for a corresponding increase or decrease of one unit of roll angle.
- c. Lens Factor B. Represents the "ramp to eye" value for a particular basic angle with the lens set at 7.5 units (no roll angle tilt).
- d. Roll Angle. Input to the lens unit to raise or lower prescribed glide slope to accommodate the aircraft (U-2) "hook to eye" value.
- e. <u>Hook Touch Down Point</u>. The distance forward of the ramp that the hook will hit the deck if the pilot were to fly the "meatball" to touch down.

3. PROCEDURES:

- a. Technical information for setting the Mark 6 Fresnel Lens basic angle is as follows:
 - (1) Set controls to Line Mode, Stabilization Zero Lock, Roll Angle 7.5 and Basic Angle 3 degrees.
 - (2) Monitor A500 Pitch Deck Edge Response Indicators and adjust Strip Pitch Potentiometer A534R2, for pitch angle of 2 3/4 degrees.
 - (3) Mask the Basic Angle Dials on the Remote Control Panels; then make new marking for 2 3/4 degrees, 3 degrees, 3 1/2 degrees and 4 degrees for read outs from Pitch Deck Edge Response Indicators.

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(4) Verify Basic Angle settings with Deck Edge Pole Checks:

At 79 ft mark, 2 3/4 deg 42.1 inches

3 deg 45.7 inches

3 1/2 deg 54.5 inches

At 69 ft mark, 4 deg 54.5 inches

Tolerances on Pole Checks plus or minus one inch.

- (5) With above modification, Fresnel Lens is operational in Line Mode, Gyro Normal. Point mode stabilization is not valid.
- (6) To restore normal configuration readjust Strip Pitch Potentiometer and remove mask from Basic Angle Dials.
- b. Roll Angle Settings and Hook Touch Down Points are included in the chart in Attachment 2. The "hook to eye" value for the U-2 aircraft is 10 feet and the information in the chart is based upon a 10 foot "hook to ramp" clearance.